ABSTRACT OF THE DISCLOSURE

A method for automatic regulation of a quantity of product deposited in a repetitive fashion by a deposition actuator (1), which deposition actuator (1) is associated with adjustment elements (2) for adjusting the quantity of product deposited, includes:

- automatically determining, notably by a system of cameras (10) associated with calculation elements (12), the quantity of product effectively deposited by the deposition actuator during the deposition operation,
- automatically comparing by electronic/computerized elements (7) the quantity of product effectively deposited with the desired quantity of product to be deposited and,
- in case of difference between both values, automatically re-adjusting the quantity of product deposited during subsequent deposition operations, by acting upon the adjustment elements (2). The invention also relates to the device for implementing the method and the deposition installation integrating such a device.